## PI 508956 to 508961. Paspalum simplex Morong POACEAE

Donated by: Burson, B.L., Grassland, Soil, and Water Research Lab., USDA-ARS, P.O. Box 6112, Temple, Texas, United States. remarks: Received through 1979 USDA-ARS sponsored plant exploration to South America. Received October 1986.

- PI 508956 donor id: 398. origin: Argentina. collected: February 08, 1979. collector: B.L. Burson. collector id: 398. locality: In rocks by Parana River at Molina Punta, about 12km NE of Corrientes. remarks: Plants erect. Leaves 20-30cm long. Inflorescences 45-75cm high. Spikelets purple. Wild. Seed.
- PI 508957 donor id: 399. origin: Argentina. collected: February 08, 1979. collector: B.L. Burson. collector id: 399. locality: In rocks by Parana River at Molina Punta, about 12km NE of Corrientes. remarks: Plants similar but larger than PI 508956. Leaves 45-60cm long. Inflorescences 120cm high. Wild. Seed.
- PI 508958 donor id: 400. origin: Argentina. collected: February 08, 1979. collector: B.L. Burson. collector id: 400. locality: In rocks by Parana River at Molina Punta, about 12km NE of Corrientes. remarks: Plants erect, 1.0-1.2m tall, leafy at base. Spikelets purple. Wild. Seed.
- PI 508959 donor id: 479. origin: Argentina. collected: February 12, 1979. collector: B.L. Burson. collector id: 479. locality: Route 1, 14km E of La Paz, Entre Rios Province. remarks: Plants bunch type. Leaves thin, 45cm long. Inflorescences 75cm high. Spikelets purple. Wild. Seed.
- PI 508960 donor id: 569. origin: Argentina. collected: February 19, 1979. collector: B.L. Burson. collector id: 569. locality: Dry area, Route 34, 87km W of Ceres, Santa Fe Province. remarks: Plants erect, bunch type. Leaves 30cm long. Leaf sheaths pubescent. Inflorescences 45-60cm high. Anthers yellow. Stigmas purple. Wild. Seed.
- PI 508961 donor id: 577. origin: Argentina. collected: February 19, 1979. collector: B.L. Burson. collector id: 577. locality: Route 34, 60km NW of Santiago del Estero, Santiago del Estero Province. remarks: Plants erect. Leaves 25-35cm long. Leaf margins and sheaths pubescent. Spikelets purple. Wild. Seed.

## PI 508962 to 508994. Paspalum sp. POACEAE

Donated by: Burson, B.L., Grassland, Soil, and Water Research Lab., USDA-ARS, P.O. Box 6112, Temple, Texas, United States. remarks: Received through 1979 USDA-ARS sponsored plant exploration to South America. Received October 1986.